

Images Video News Maps more » finite difference "in-mold coating"

- 2003

Search

Scholar

Results 1 - 10 of 10 for finite difference "in-mold coating". (0.07 seconds)

All Results

C Castro

P Mallick J Castro

S ZUYEV

C Lee

Optimizing Injection Gate Location and Cycle Time For the In-Mold Coating (IMC) Process -

M CABFU3RA-RIOS, S ZUYEV - POLYMER COMPOSITES, 2002 - doi.wiley.com

... In-mold coating (IMC) is a single-component product designed to enhance the ... A complete validation must include the analysis of the differences between the ...

Cited by 6 - Related Articles - Web Search - BL Direct

Thermal and cure analysis in sheet molding compound compression molds - all 2 versions » JM Castro, CC Lee - Polymer Engineering and Science, 1987 - doi.wiley.com ... heating channels of a representative mold, and a finite difference model to ... With in-mold coating, there are usu- ally additional mold opening, injection and ... Cited by 6 - Related Articles - Web Search

IDENTIFYING THE BEST COMPROMISES BETWEEN MULTIPLE PERFORMANCE MEASURES IN INJECTION MOLDING (IM) ... - all 4 versions »

C Castro - Journal of Integrated Design and Process Science, 2003 - IOS Press ... 5, can be decomposed into the difference of two ... A finite element mesh of the part was created in ... location and cycle time for the in-mold coating (IMC) process ... Cited by 9 - Related Articles - Web Search - BL Direct

[BOOK] Fiber-Reinforced Composites: Materials, Manufacturing, and Design - all 3 versions » P Mallick - 1993 - books.google.com

... Applied Finite Element Modeling: Practical Problem Solving for Engineers, Jeffrey M. Steele ... that of metal structure, principally due to the difference in its ... Cited by 197 - Related Articles - Web Search - Library Search

Mathematical Modeling of the In-mold Coating Process for Injection Molded Thermoplastic Parts - all 4 versions »

X Chen - 2003 - ohiolink.edu

... For a successful in mold coating operation, there are two key issues related to the ... Finite Difference Method (FDM) is first used to solve the 1 dimensional (1D ... Cached - Web Search - Library Search

A procedure for advection and diffusion in thin cavities - all 3 versions » F Ladeinde - Computational Mechanics, 1995 - Springer ... polymer in injection molding, compression molding, and in-mold coating; the flow of ... example, have somehow managed to solve the problem using finite difference. ... Related Articles - Web Search

Rib Readout in Sheet Molding Compound (SMC) Panels - all 3 versions » HG Kia - Polymer-Plastics Technology and Engineering, 1989 - informaworld.com ... resin, formulated in an almost in-finite number of ... Therefore, the effect of in-mold coating is in the ... at elevated temperatures due to the differences in the ... Web Search

Reaction and thermal analysis for SMC(sheet molding compound) molding in complicated geometries - all 3 versions »

CC Lee - Polymer Engineering and Science, 1989 - doi.wiley.com ... With in-mold coating, there are additional mold opening, injection and mold closing ... Most reaction simulations (3-7) used the finite difference method and were ... Related Articles - Web Search

Reactive polymer processing: Techniques and trends

MR Kamal, ME Ryan - Advances in Polymer Technology, 1984 - doi.wiley.com ... In-mold coating techniques can be suc- cessfully used for higher fiber loadings or alleviating problems associated with parts having inadequate sur-face ... Web Search

[воок] Manufacturing of Polymer Composites BT Astrom - 1997 - books.google.com ... some of the more important differences between polymer ... EV Electric vehicle FE Finite element FRY Fiber ... IM Intermediate modulus IMC In-mold coating IR Infrared ... Cited by 42 - Related Articles - Web Search - Library Search

> Search finite difference "in-mold coating"

Google Home - About Google - About Google Scholar

©2007 Google



Images Video News Maps more » fluidity AND "in-mold coating"

- 2003

Search Sch

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 11 for fluidity AND "in-mold coating". (0.11 seconds)

All Results

Method of in-mold coating - all 3 versions » Y Yamamoto, K Ohta, K Yonemochi, S Fujii, T ... - US Patent 5,736,090, 1998 - Google Patents

Y Yamamoto

... the are frequently used for the in-mold coating compositions, coating

K Yonemochi

composition, a change in the fluidity and a deterio- maybe ...

K Ohta

Cited by 10 - Related Articles - Web Search

S Fujii

T Fujishiro

Method of in-mold coating - all 2 versions »

K Yonemochi, Y Yamamoto - US Patent 6,180,043, 2001 - Google Patents

... of the injection molding apparatus and the mold to put the in-mold coating according

to the ... injection as explained, the coating material has good fluidity ...

Cited by 2 - Related Articles - Web Search

Method of deciding the quality of resin workpiece in a compression-molding process - all 3 versions »

T Nagaoka, M Kashiwa - US Patent 5,395,565, 1995 - Google Patents

... ener to the SMC. Since the quality and fluidity of the position ... The shape

in the cavity 13. In step 7, an in-mold coating chain ...

Cited by 7 - Related Articles - Web Search

Metallic mold for casting vehicle wheel - all 4 versions »

S Nakabayashi, Y Asai, A Okumura - US Patent 5,325,907, 1994 - Google Patents

... In mold coating agent consisting essentially of ceramics, ... leasing or parting property

ofthe molds and the fluidity 35 ing material ofhigh-hardness in the same ...

Cited by 2 - Related Articles - Web Search

Process for resin-coating of resin moldings, resin-coating apparatus for use in the process K Higashi, K Uesaki, M Kobayakawa, S Matsumura, H ... - US Patent 5,676,901, 1997 - Google

 \dots in-mold coating process, for example \dots material, the material maintains the fluidity at its injecting 45 '^ *f ** **tov material is performed (whzch shall step as \dots Cited by 3 - Related Articles - Web Search

In-mold coating apparatus - all 3 versions »

M Oda - US Patent 4,647,274, 1987 - Google Patents

... movable an in-mold coating apparatus for the manufacture ofthe ... separate erally tends to exhibit a poor fluidity and, accordingly, ...

Web Search

Reaction injection-molded foam moldings - all 2 versions »

H Mizuno, Y Tsutsui, T Yamada - US Patent 6,455,147, 2002 - Google Patents ... (1)Askin coating film (in-mold coating film) 16 is ... material is injected into the mold in a state of low molecular weight having a good fluidity, flashes of a ... Web Search

Powder coating composition - all 7 versions »

K Ueno, M Yokoshima, T Onizuka, K Sato, H Okumura - US Patent 4,579,925, 1986 - Google Patents ... catalyst (b), as well as a powder in-mold coating composition comprising ... as calcium carbonate and aluminum hydroxide, plasticizers, fluidity modifiers such ... Web Search

Composite molded articles and method therefor - all 3 versions »

S Ueno, K Okumura, M Yamato - US Patent 5,098,750, 1992 - Google Patents ... BA:>t " JL * MtK On the other hand, the so-called in-mold coating 60 ... Moreover, MOLDING CONDITIONS fluidity of the starting materials inside the mold is good. ... Web Search

Method for decorating molding

M Masui, K Higashi - 2002 - freepatentsonline.com
... For example, it is known an IMC (In-Mold Coating) molding method which is a ... 0.1

Pa.multidot.s to 1,000 Pa.multidot.s. Accordingly, sufficient fluidity of the ...

Cached - Web Search

Google ►
Result Page: 1 2 Next

fluidity AND "in-mold coating"

Search

Google Home - About Google - About Google Scholar

©2007 Google